JAN 2 6 2009

PTOL-413A (12-08)
Approved for use through 01/31/2009. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Proposed Time: 3h00 PM AM/PM    Video Conference
Proposed Time: 3h00 PM AM/PM  Video Conference  ES NO  ims  cussed
Proposed Time: 3h00 PM AM/PM  Video Conference  S NO  ims  cussed
Proposed Time: 3h00 PM AM/PM  Video Conference  S NO  ims  cussed
Proposed Time: 3h00 PM AM/PM  Video Conference  S NO  ims  cussed
Proposed Time: 3h00 PM AM/PM  Video Conference  S NO  ms  cussed
Video Conference  ES NO  ims  cussed
ES NO ims Cussed
ES NO NO cussed
cussed
cussed
Discussed Agreed Not Agree
- 닐 닐 닐
_ ⊔ ⊔ ⊔
d herewith), for any requested modifications,
second month extension).
itted to the examiner in advance of the interview cant's failure to submit a written record of this the substance of this interview (37 CFR 1.133(b))  Examiner/SPE Signature

This collection of information is required by 37 CPR 1.133. The Information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. (22 and 37 CPR 1.11 and 1.14. This collection is estimated to take 21 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for completed upplication form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for completed upplication form to the USPTO. The will vary depending the form of Comment of Commentee, P.O. Box 1450. Alexandrix, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450. Alexandrix, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

## RECEIVED CENTRAL FAX CENTER JAN 2 6 2009

Attorney Docket 17919-1US

U.S. Serial No.: 10/565,826

## PROPOSED AMENDMENTS TO THE CLAIMS

This listing of claims would replace all prior versions and listings of claims in the application.

## Listing of claims:

- 1. (Original) A bex-paper dispenser made of a single sheet of pliable material and having a substantially frustopyramidal shape with an opened top and a closed bottom, characterized in that it comprises four exterior walls and four interior walls, wherein said exterior walls are spaced apart from said interior walls in order to create a space between them, and further characterized in that at least one of the interior walls has an exterior face having an illustration or marking, and in that at least one of said exterior walls comprises an opening allowing to see therethrough the illustration or marking on the interior wall.
- 2. (Original) A <u>paper dispenserbox</u> as defined in claim 1, further comprising a slot extending downwardly from the top of both one of the exterior walls and a corresponding one of the interior walls to provide digital access to paper in the paper-receiving compartment.
- 3. (Original) A paper dispenserbox as defined in claim 1—or 2, wherein said pliable material is paper or, cardboard, a thin plastic sheet or a thin metal sheet.
- 4. (Original) A paper dispenserbox as defined in claim 1-or 2, wherein said opening is covered with a transparent or translucent liner.

Attorney Docket 17919-1US

U.S. Serial No.: 10/565,826

- 5. (Original) A paper dispenser box as defined in claim 1-or 2, wherein said single sheet of pliable material comprises a substantially cross-shaped center portion and four side portions, wherein said cross-shaped center portion comprises a middle section that, once folded, will become the bottom of said box, and wherein said four side adjacent sections portions, adjacent the middle section, which once folded, will become the exterior walls, wherein the four side portions are connected to corresponding ones of the four adjacent sections, opposite the middle section, and each comprise a panel which once folded will become one of the interior walls, with at least-one of said four side portions including an opening.
- 6. (Original) A paper dispenserbox as defined in claim 5, wherein said cross-shaped center portion further comprises four pairs of flaps, with one pair of flaps being disposed at each <u>inner</u> corner of said cross-shaped center portion <u>and being folded inwardly to form a corresponding edge between two adjacent exterior walls</u>.
- 7 (Original) A paper dispenserbox as defined in claim 5, wherein half of said slot is provided in one of said exterior walls and the other half continues into the side portion adjacent to said exterior wall.
- 8. (Original) A paper dispenserbox as defined in claim 7, wherein said side portion comprises two opposite lateral sections and a flap.
- 9. (Original) A-box paper dispenser as defined in claim 8, wherein said lateral sections are symmetrical with reference to said interior wall.
- 10. (Original) A paper dispenserbox as defined in claim 9, wherein each one of said lateral sections comprises two slots separated by an inclined edge designed to provide an interlocking engagement with slots of corresponding side sections of an opposite side portion, said opposite side portion also comprising a flap.
- 11. (Cancelled)

DRAFT

U.S. Serial No.: 10/565,826

Attorney Docket 17919-1US

12. (New) A paper dispenser made of a single sheet of pliable material and having a substantially frustopyramidal exterior shape with an opened top and a closed bottom, four exterior walls defining the frustopyramidal shape and four interior walls delimiting a rectangular-prism-shaped paper-receiving compartment, each exterior wall being spaced apart from a corresponding interior wall by a space between them, and at least one of the interior walls has an exterior face having an illustration or marking, and at least one of said exterior walls comprises an opening allowing to see therethrough the illustration or marking on the interior wall, further comprising a slot extending downwardly from the top of both one of the exterior walls and the corresponding one of the interior walls to provide digital access to paper in the paper-receiving compartment.

- 13. (New) A paper dispenser as defined in claim 12, wherein said single sheet of pliable material comprises a substantially cross-shaped center portion and four side portions, wherein said cross-shaped center portion comprises a middle section that, once folded, will become the bottom of said box, and wherein said four side portions four adjacent sections, adjacent the middle section, which, once folded, will become the four exterior walls, each one of the four side portions being adjacent a corresponding one of the four exterior wall, opposite the middle section, and comprising a panel which becomes a corresponding one of the four inner walls once folded with at least one of said four side portions including an opening.
- 14. (New) A paper dispenser as defined in claim 13, wherein said cross-shaped center portion further comprises four pairs of flaps, with one pair of flaps being disposed at each inner corner of said cross-shaped center portion and being folded inwardly to form a corresponding edge between two adjacent exterior walls.
- 15. (New) A paper dispenser as defined in claim 12, wherein half of said slot is provided in one of said exterior walls and the other half continues into the side portion adjacent to said exterior wall.
- 16. (New) A paper dispenser as defined in claim 15, wherein said side portion comprises two opposite lateral sections and a flap.

DRAFT

U.S. Serial No.: 10/565,826

Attorney Docket 17919-1US

17. (New) A paper dispenser as defined in claim 16, wherein said lateral sections are symmetrical with reference to said interior wall.

18. (New) A paper dispenser as defined in claim 17, wherein each one of said lateral sections comprises two slots separated by an inclined edge designed to provide an interlocking engagement with slots of corresponding side sections of an opposite side portion, said opposite side portion also comprising a flap.